CCR #96-1392A

An error was found in RTM. Both #B versions of RBRs ICC-2170 and ICC-8050 contain the incorrect text. The text that is ICC-8050#B should be the text for ICC-2170#B and the text for ICC-2170#B should be the text for ICC-8050. This CCR reverses this problem by changing the paragraph_ids to match the correct requirement text. Additionally, this CCR removes the #C & #D versions associated with these requirements.

Table 1- Review Only

paragrap h_id	requi reme	req_title	text	paragrap h_id	requi reme	req_cate gory	req_t ype	segme nt_allo	s_verifica tion_met	ication	ication		ccr	text
	nt_k ey				nt_k ey			cation	hod	_status	_meth od	status		
ICC- 2170	349	Forward resolutio n request to PI/TL	When the ICC encounters a conflict while building or updating an instrument resource profile (or instrument resource deviation list), and the ICC does not have sufficient information to resolve the conflict, the ICC shall forward a request for its resolution to the PI/TL at the IST.	ICC- 2170#C	142 8	mission essentia 1	functi onal	FOS	demo	un- verifie d				When the ICC encounters a conflict while building or updating—an instrument resource profile (or instrument resource deviation list), and the ICC does not have sufficient information to resolve the conflict, the ICC shall forward a request for its resolution to the PI/TL at the IST.
			at the 131.	ICC- 2170#B	823 6	mission critical	evolv able functi onal	FOS	analysis demo	un- verifie d	analys is demo	un- verified	96- 120 6A	The GSFC ICC architecture shall be capable of growing to support additional instruments without major redesign. When the ICC encounters a conflict while building or updating an instrument resource profile (or instrument resource deviation list), and the ICC does not have sufficient information to resolve the

Page 3 of 4

ICC- 8050	519	Archtetr to support add. instrmnt	The GSFC ICC architecture shall be capable of growing to support additional instruments without major redesign.	ICC- 8050#D	169 5	mission essentia 1	functi onal	FOS	analysis	un- verifie d			conflict, the ICC shall forward a request for its resolution to the PI/TL at the IST. The GSFC ICC architecture shall be eapable of growing to support additional instruments without major
				ICC- 8050#B	611 4	mission critical	functi onal evolv able	FOS	demo	un- verifie d	demo	un- verified	redesign. When the ICC encounters a conflict while building or updating an instrument resource profile (or instrument resource deviation list), and the ICC does not have sufficient information to resolve the conflict, the ICC shall forward a request for its resolution to the PI/TL at the IST. The GSFC ICC architecture shall be capable of growing to support additional instruments without major redesign

Table 2- RBR change table

paragrap h id	requi reme	req_cate gory	req_t ype	segme nt allo	s_verifica tion_met	s_verif ication	a_verif ication		ccr	text
	nt_k ey	2 7	31	cation	hod	_status	_meth od	status		
ICC- 2170#C	142 8	mission essentia 1	functi onal	FOS	demo	un- verifie d				When the ICC encounters a conflict while building or updating an instrument resource profile (or instrument resource deviation list), and the ICC does not have sufficient information to resolve the conflict, the ICC shall forward a request for its resolution to the PI/TL at the IST.
ICC- 2170#B	823 6	mission critical	evolv able functi onal	FOS	analysis <u>demo</u>	un- verifie d	analys is demo	un- verified	96- 120 6A	The GSFC ICC architecture shall be capable of growing to support additional instruments without major redesign. When the ICC encounters a conflict while building or updating an instrument resource profile (or instrument resource deviation list), and the ICC does not have sufficient information to resolve the conflict, the ICC shall forward a request for its resolution to the PI/TL at the IST.
ICC- 8050#D	169 5	mission essentia 1	functi onal	FOS	analysis	un- verifie d				The GSFC ICC architecture shall be capable of growing to support additional instruments without major redesign.
ICC- 8050#B	611 4	mission critical	functi onal evolv able	FOS	<u>demo</u>	un- verifie d	<u>demo</u>	un- verified		When the ICC encounters a conflict while building or updating an instrument resource profile (or instrument resource deviation list), and the ICC does not have sufficient information to resolve the conflict, the ICC shall forward a request for its resolution to the PI/TL at the IST. The GSFC ICC architecture shall be capable of growing to support additional instruments without major redesign